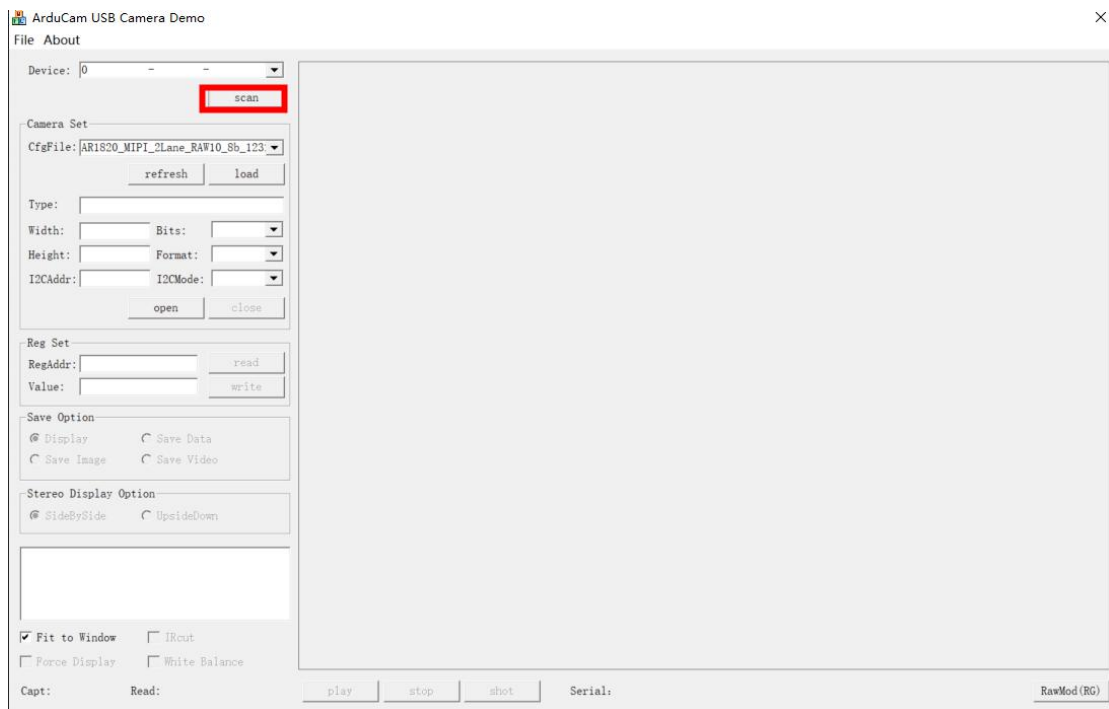


How to use USBTest.exe

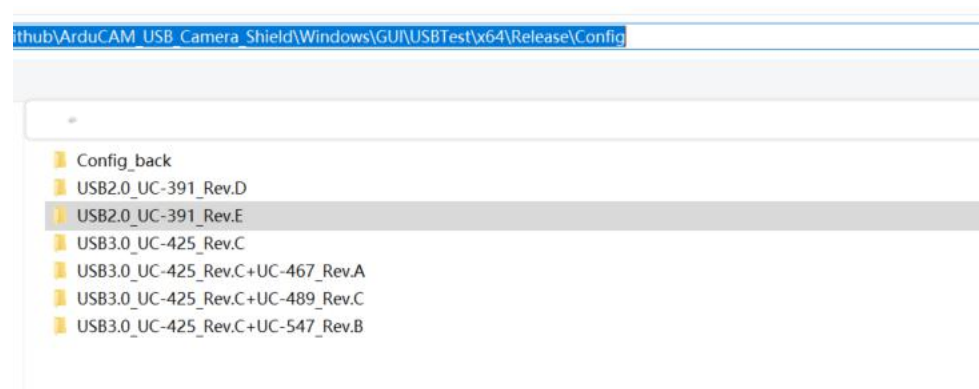
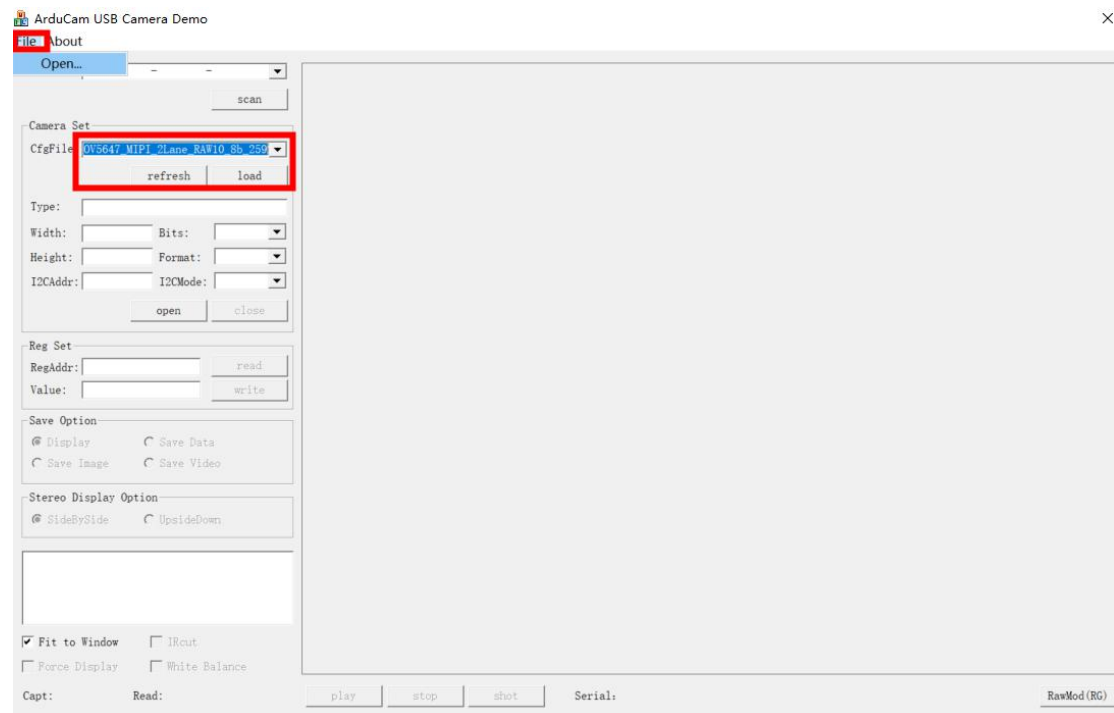
1. Hardware Setup:



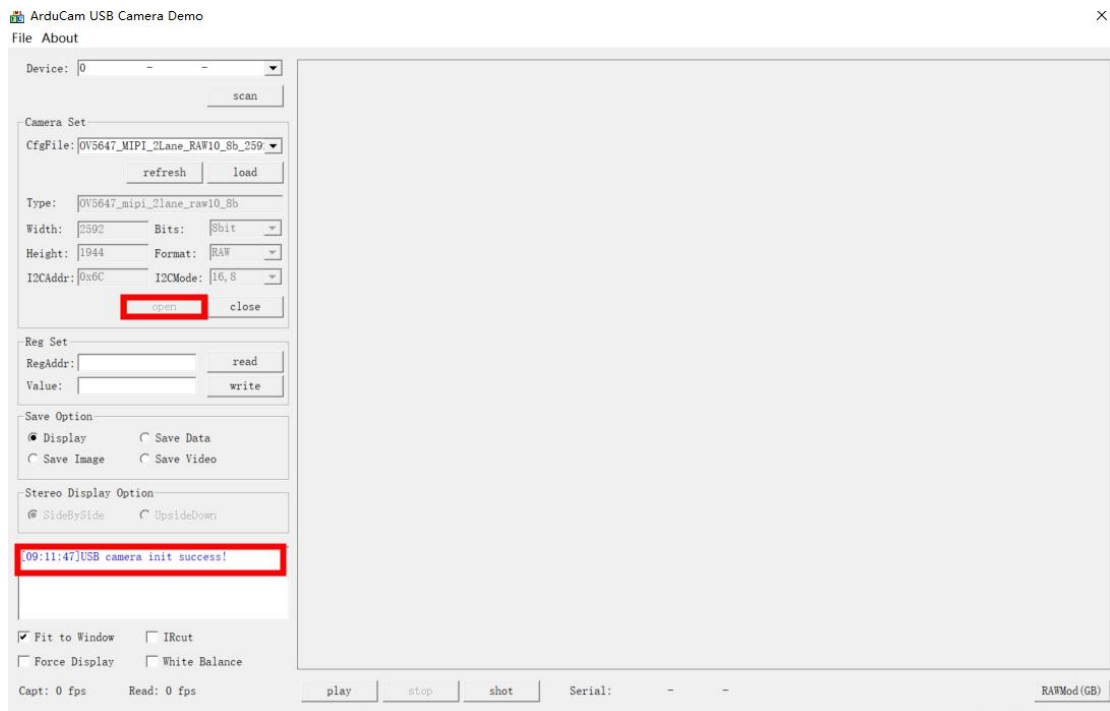
2. Click scan to scan the device



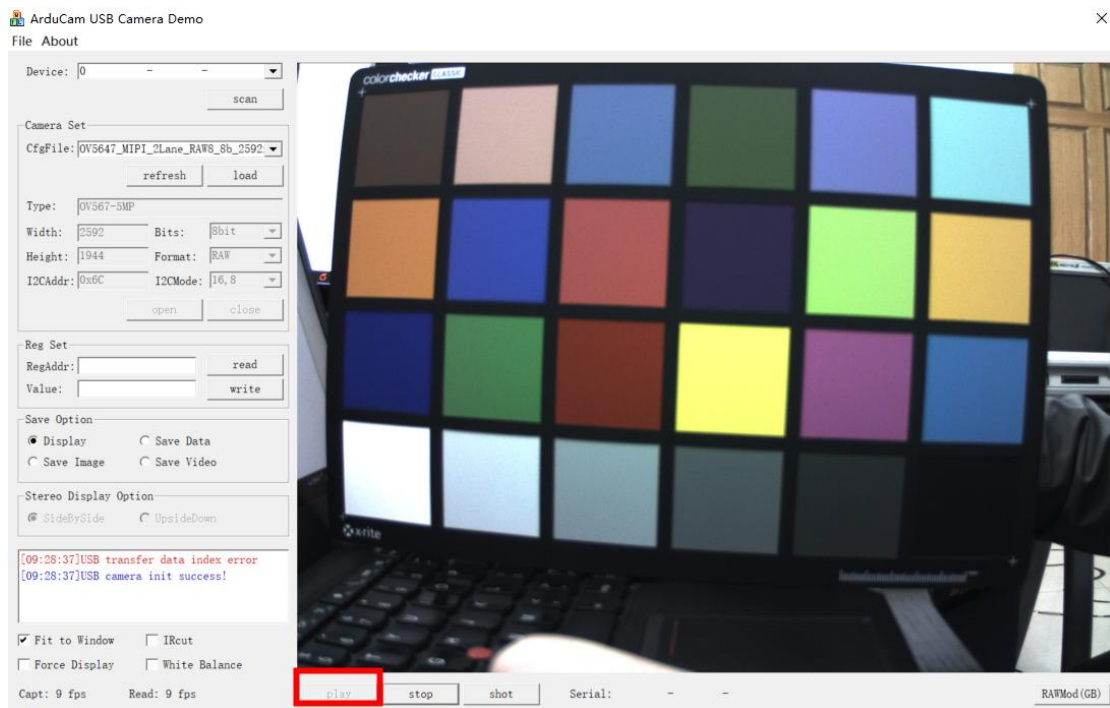
3. Choose configure file then click load to load configure file.



4. Click open to open the device, if normal, you will see the log 'USB camera init success!'













5. Click play to preview the image.

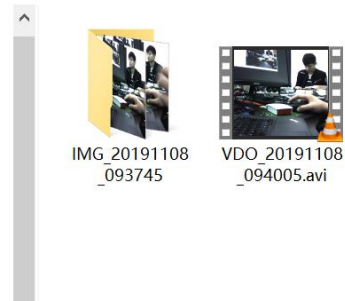


6. User can choose 'Display' 'Save Data' 'Save Image' 'Save Video'

7. User can see the Record and Shot here:

 Config	2019/11/5 10:43
 Record	2019/11/8 9:37
 Shot	2019/10/9 18:00
 ArduCamConfigLib.dll	2019/10/9 17:57
 ArduCamConfigLib.lib	2019/10/9 17:57
 ArduCamDispLib.dll	2019/10/9 17:57
 ArduCamDispLib.lib	2019/10/9 17:57
 ArduCamLib.dll	2019/10/9 17:57
 ArduCamLib.lib	2019/10/9 17:57
 USBTest.exe	2019/10/9 17:57

Company (F:) > github > ArduCAM_USB_Camera_Shield > Windows > GUI > USBTest > x64 > Release > Record >



You can use VLC to play the video